FIG. 1

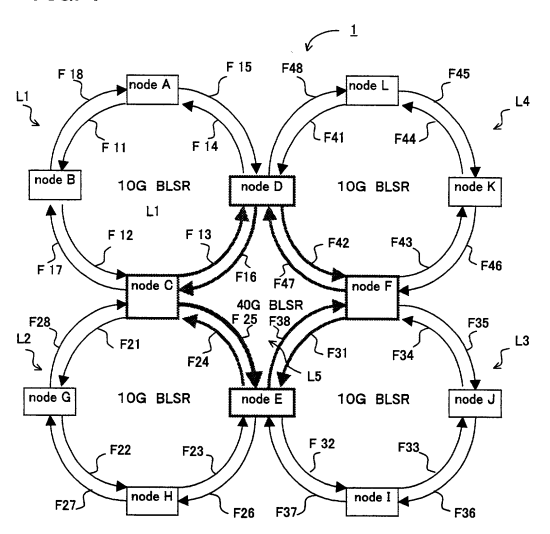


FIG. 2A

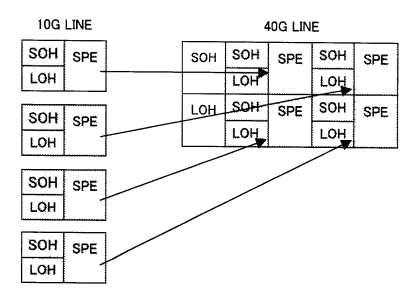
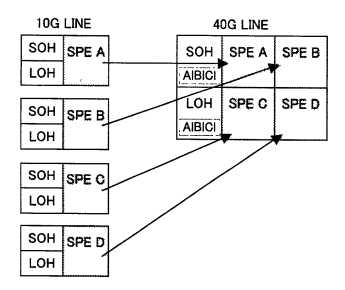
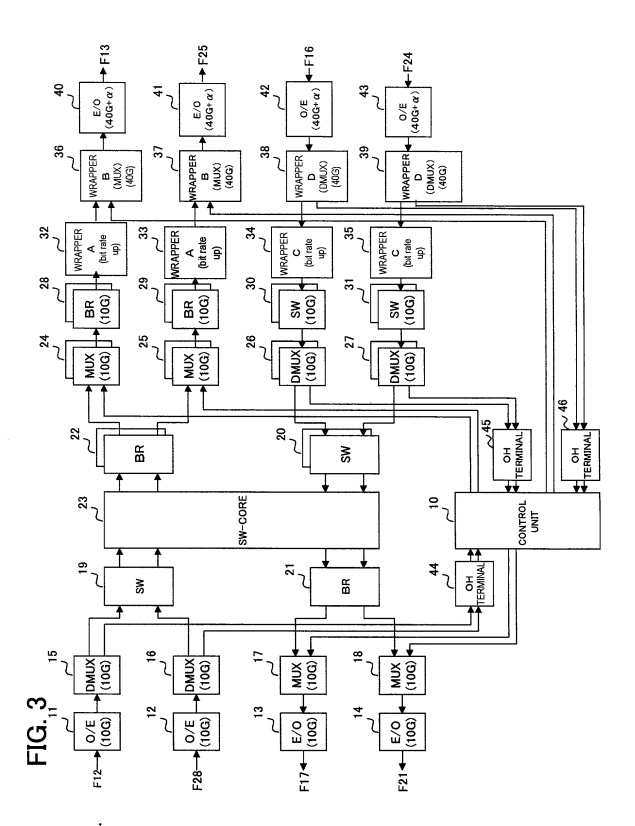
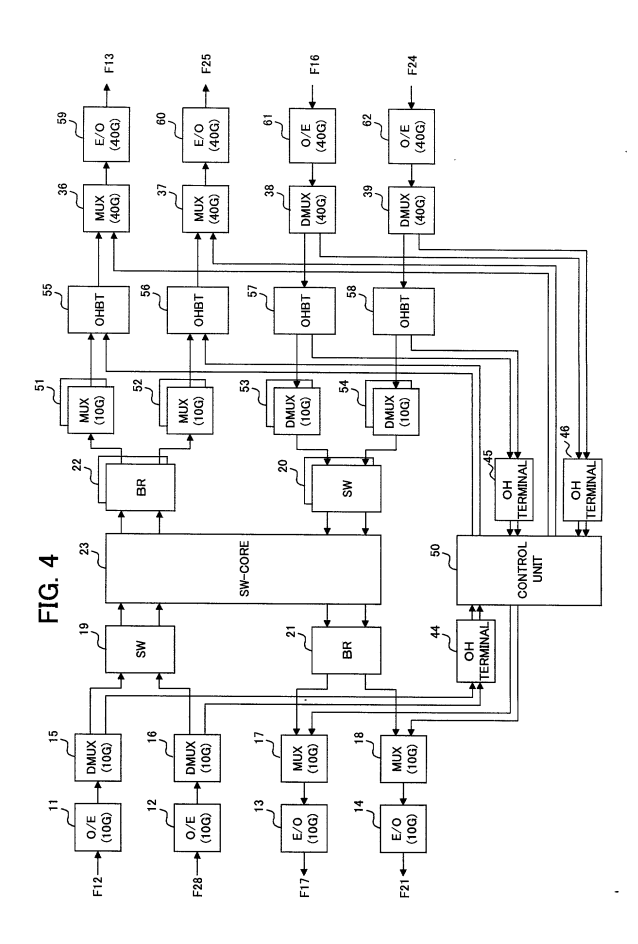
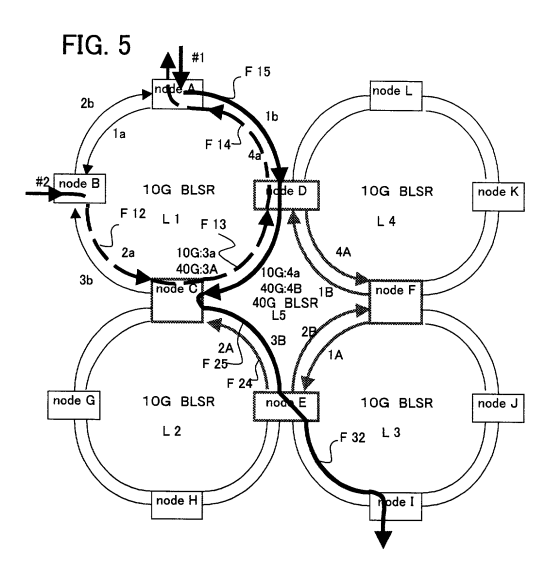


FIG. 2B









. 6B	ro	X 2	F/S/IDLE	F/S/IDLE	E/S/IDLE	E/S/IDLE	C/S/IDLE	C/S/IDLE	DISTIDLE	DISIIDLE	
FIG.		<b>~</b>	NR/E	NR/D	NR/C	NR/F	NR/D	NR/E	NR/F	NR/C	
			1 A	1 B	A 6	11 2	7 P	3 A	3 B	4 A	4 B
FIG. 6A	L 1	K 2	A/S/IDLE	A/S/IDLE	B/S/IDLE	BISIIDLE	C/S/IDLE	C/S/IDLE	D/8/1D/E	D/S/IDLE	
FIG	<u>.</u>	<b>X</b>	NR/B	NR/D	NR/C	NR/A	NR/D	NR/B	NR/A	NR/C	
			1 a	1 b	2 8			ಚ	3 p	<b>4</b> a	4 b

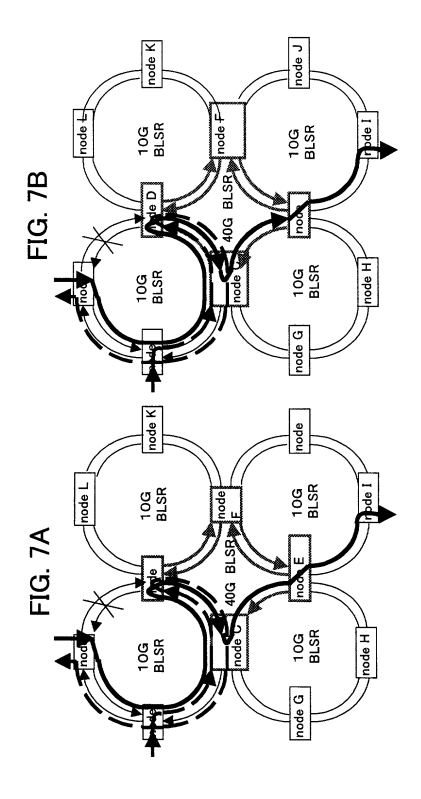


FIG. 8A

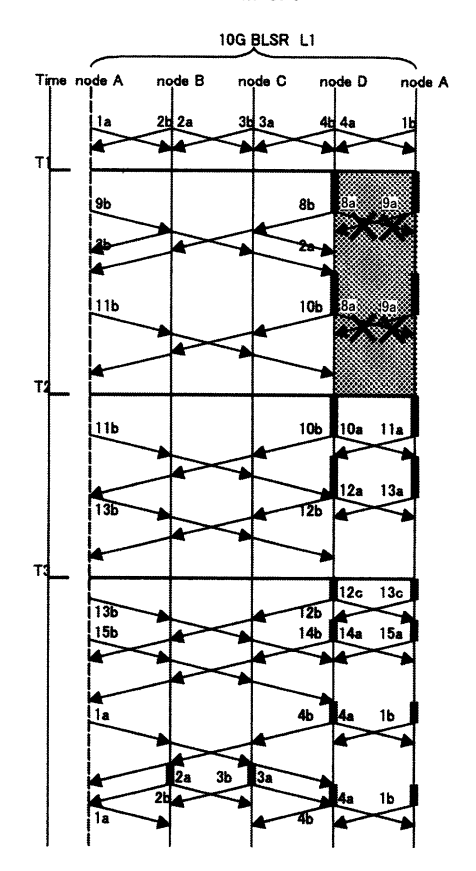


FIG. 8B

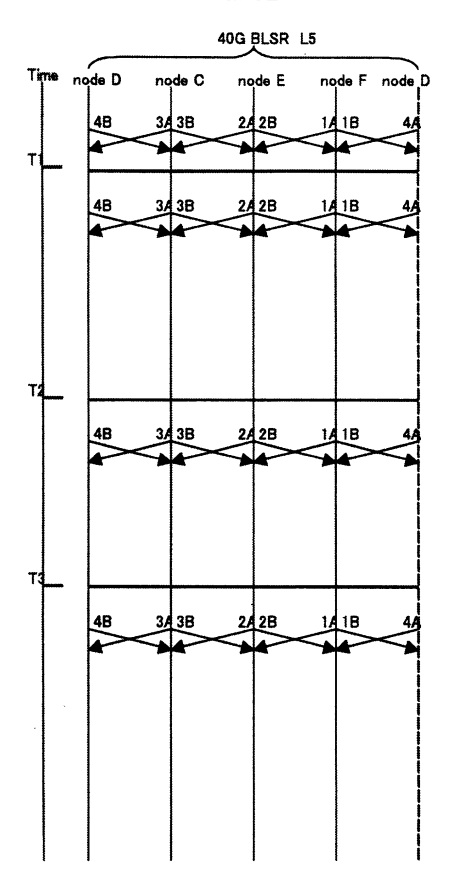


FIG. 9A

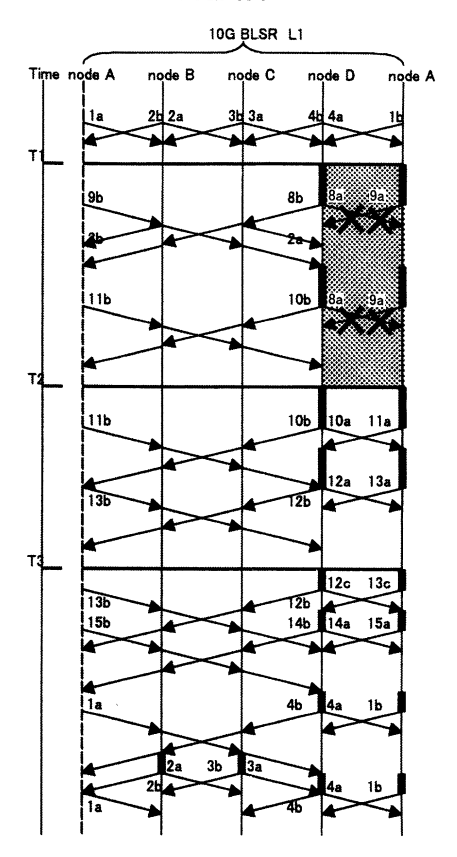
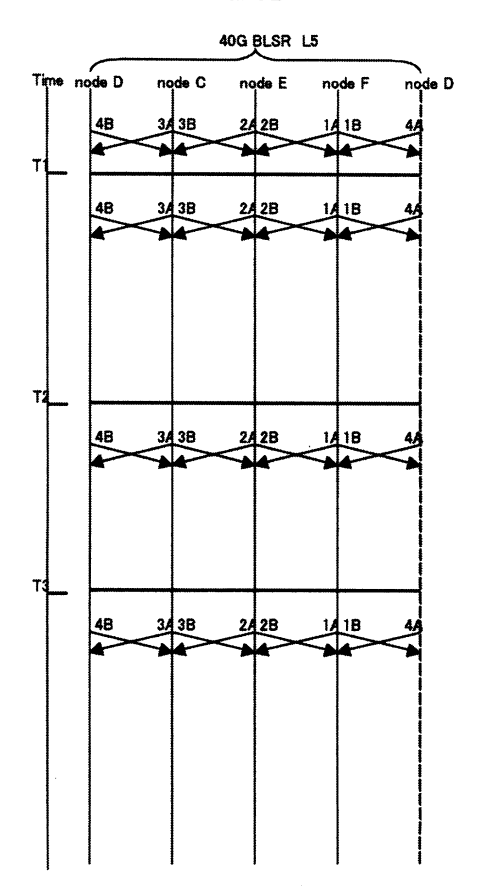


FIG. 9B



## FIG. 10

	<u>K1</u>	K2	-	K1	K2
1a	NR/B	A/S/IDLE	8a	SF-R/A	D/S/RDI
1b	NR/D	A/S/IDLE	8b	SF-R/A	D/L/IDLE
2a	NR/C	B/S/IDLE	9a	SF-R/D	A/S/RDI
2b	NR/A	B/S/IDLE	9b	SF-R/D	A/L/IDLE
3a	NR/D	C/S/IDLE	10a	RR-R/A	D/S/Br&Sw
3b	NR/B	C/S/IDLE	10b	SF-R/A	D/L/Br&Sw
4a	NR/A	D/S/IDLE	11a	RR-R/D	A/S/Br&Sw
4b	NR/C	D/S/IDLE	11b	SF-R/D	A/L/Br&Sw
			1 <b>2</b> a	WTR/A	D/S/Br&Sw
	K1	K2	1 <b>2</b> b	WTR/A	D/L/Br&Sw
1A	NR/E	F/S/IDLE	12c	RR-R/A	D/S/Br&Sw
1B	NR/D	F/S/IDLE	13a	WTR/D	A/S/Br&Sw
2A	NR/C	E/S/IDLE	13b	WTR/D	A/L/Br&Sw
2B	NR/F	E/S/IDLE	13c	RR-R/D	A/S/Br&Sw
3A	NR/D	C/S/IDLE	14a	NR/A	D/S/Br
3B	NR/E	C/S/IDLE	14b	NR/A	D/L/Br
4A	NR/F	D/S/IDLE	15a	NR/D	A/S/Br
4B	NR/C	D/S/IDLE	15b	NR/D	A/L/Br

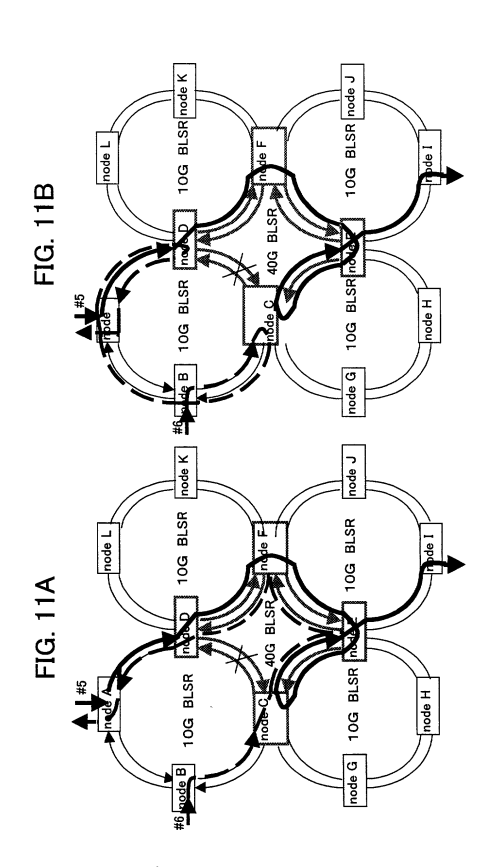


FIG. 12A

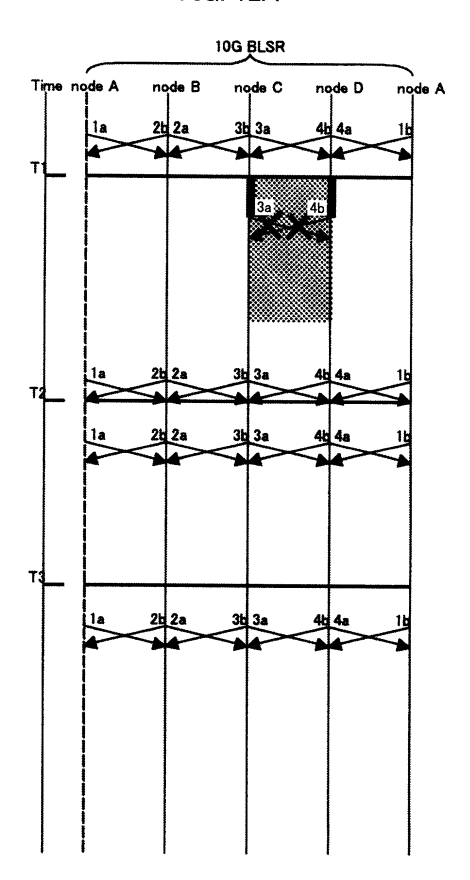


FIG.12B

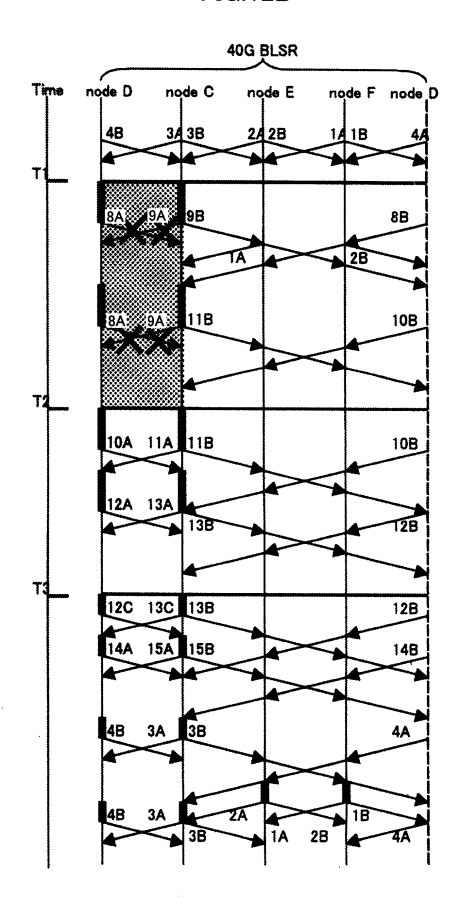


FIG. 13A 10G BLSR Time node A node B node C node D node A 24 2a 3H 3a 16a ⊗ 17a : **17b** 16a ≪ 17a ≈ **19**b 18b 18a 19a 18b 19b 20a 21a 215 20b 20c 21c 21b 23a **3b** 2b

FIG.13B

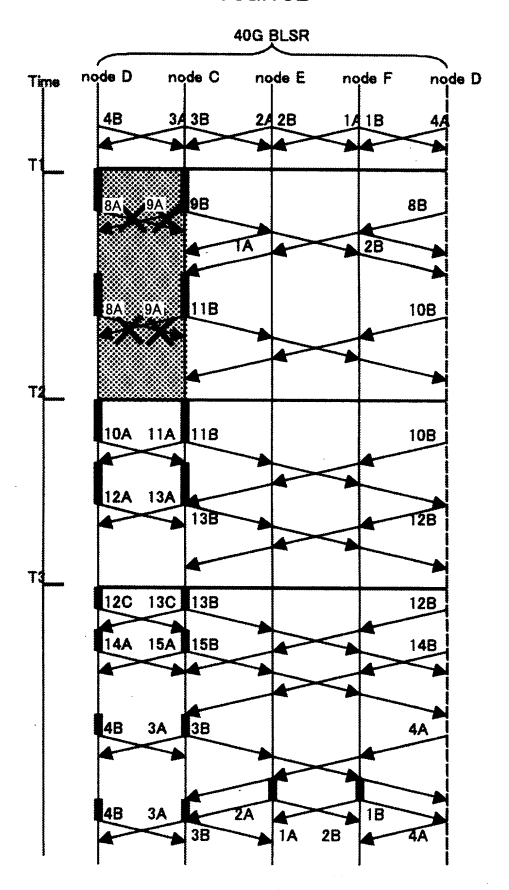


FIG. 14

	X	K2			į		조	K2
<u>1</u> a	NR/B	A/S/IDLE	16a	SF-R/D	C/S/RDI	8A	SF-R/C	D/S/RDI
1b	NR/D	A/S/IDLE	16b	SF-R/D	C/L/IDLE	8B	SF-R/C	D/L/IDLE
2a	NR/C	B/S/IDLE	17a	SF-R/C	D/S/RDI	96	SF-R/D	C/S/RDI
<b>2</b> p	NR/A	B/S/IDLE	17b	SF-R/C	D/L/IDLE	<b>9B</b>	SF-R/D	C/L/IDLE
3a	NR/D	C/S/IDLE	18a	RR-R/D	C/S/Br&Sw	10A	RR-R/C	D/S/Br&Sv
36	NR/B	C/S/IDLE	18 8	SF-R/D	C/L/Br&Sw	108	SF-R/C	D/L/Br&Sw
<b>4</b> a	NR/A	D/S/IDLE	19a	RR-R/C	D/S/Br&Sw	11A	RR-R/D	C/S/Br&Sv
<b>4</b> P	NR/C	D/S/IDLE	19b	SF-R/C	D/L/Br&Sw	118	SF-R/D	C/L/Br&Sw
			20a	WTR/D	C/S/Br&Sw	12A	WTR/C	D/S/Br&Sv
	K1	K2	20b	WTR/D	C/L/Br&Sw	128	WTR/C	D/L/Br&Sw
۲	NR/E	F/S/IDLE	20c	RR-R/D	C/S/Br&Sw	12C	RR-R/C	D/S/Br&Sw
18	NR/D	F/S/IDLE	21a	WTR/C	D/S/Br&Sw	13A	WTR/D	C/S/Br&Sv
<b>5</b> A	NR/C	E/S/IDLE	21b	WTR/C	D/L/Br&Sw	138	WTR/D	C/L/Br&Sw
2B	NR/F	E/S/IDLE	21c	RR-R/C	D/S/Br&Sw	130	RR-R/D	C/S/Br&Sv
3A	NR/D	C/S/IDLE	22a	NR/D	C/S/Br	14A	NR/C	D/S/Br
3B	NR/E	C/S/IDLE	22b	NR/D	C/L/Br	148	NR/C	D/L/Br
<b>4</b>	NR/F	D/S/IDLE	23a	NR/C	D/S/Br	15A	NR/D	C/S/Br
4B	NR/C	D/S/IDLE	23b	NR/C	D/L/Br	15B	NR/D	C/L/Br

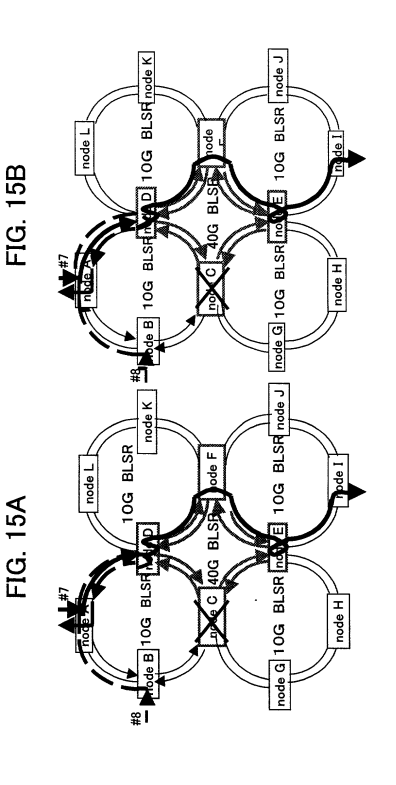


FIG. 16A

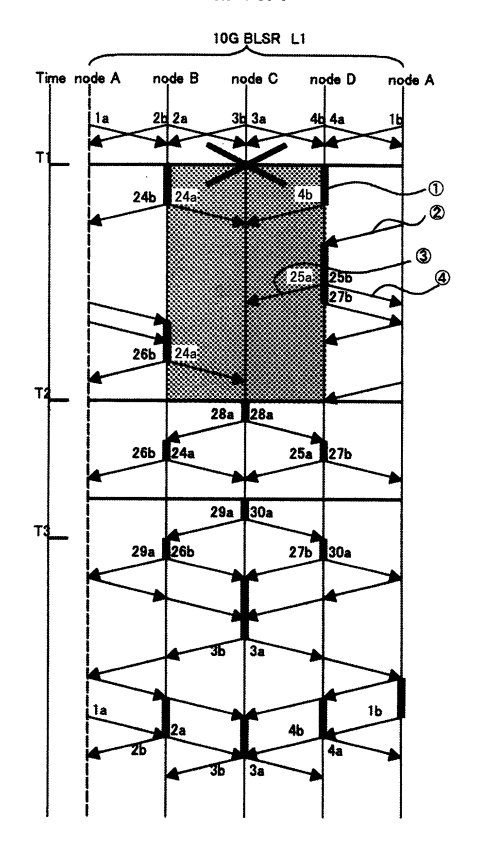


FIG. 16B

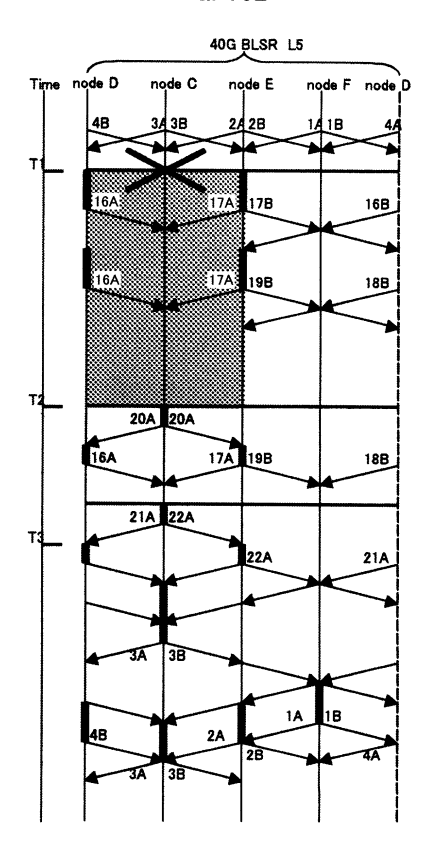


FIG. 17A

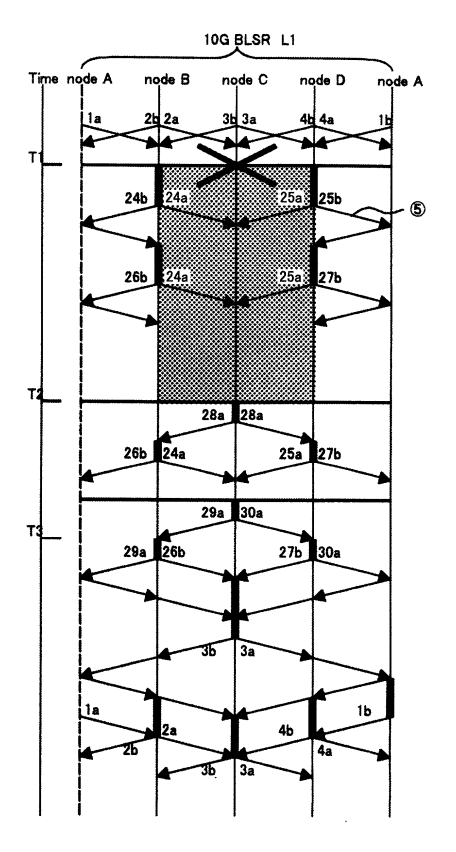


FIG. 17B

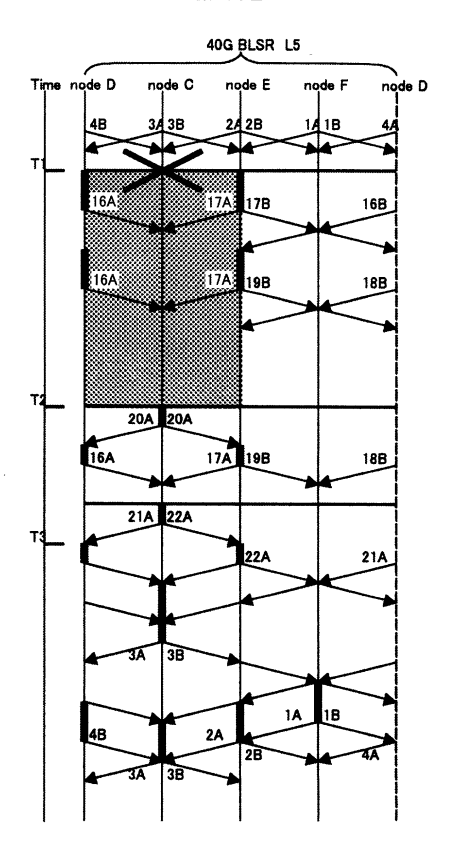


FIG. 18

	B,	Ω	Ω	Ω	œ	Ω	ğ	S	O	
<b>X</b>	SF-R/C	SF-R/C	SF-R/C	SF-R/C	SF-R/C	SF-R/C	def K byte	SF-R/D	SF-R/B	
	49	4p	.5a	2p	26b	<b>7</b> b	89	.9a	0a	
	~	~	~	~	~	~	8	8	က	
			:							
<b>K</b> 2	A/S/IDLE	A/S/IDLE	B/S/IDLE	B/S/IDLE	C/S/IDLE	C/S/IDLE	D/S/IDLE	D/S/IDLE		
₹	NR/B	NR/D	NR/C	NR/A	NR/D	NR/B	NR/A	NR/C		
	<del>_</del>	<del>-</del>	2a	<b>2</b> p	3a	36	<b>4</b> a	4		

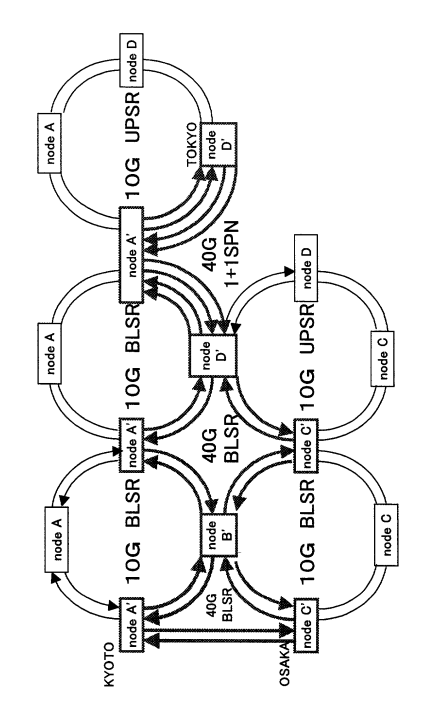
B/L/IDLE D/S/RDI D/L/IDLE B/L/Br&Sw D/L/Br&Sw def K byte C/L/IDLE

K2 B/S/RDI

	D/S/RDI	D/L/IDLE	E/S/RDI	E/L/IDLE	D/L/Br&Sw	E/L/Br&Sw		C/L/IDLE	
	SF-R/C	SF-R/C	SF-R/C	SF-R/C	SF-R/C	SF-R/C	def K byte	SF-R/E	SF-R/D
	16A	16B		178		19B	20A		
. K2	/IDLE	/IDLE	3/IDLE	:/IDLE	3/IDLE	3/IDLE	3/IDLE	3/IDLE	

F/S/IDLE	16A	SF-R
F/S/IDLE	16B	SF-R
E/S/IDLE	17A	SF-R
E/S/IDLE	17B	SF-R
C/S/IDLE	188	SF-R
C/S/IDLE	19B	SF-R
D/S/IDLE	20A	def K
D/S/IDLE	21A	SF-R

FIG. 19



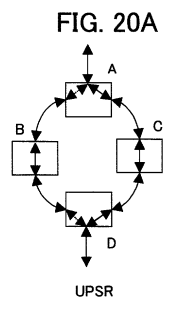


FIG. 20B

A C

UPSR

FIG. 21A

